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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/519,861	12/29/2004	Yasuo Ishiguro	82478-9900	9295
	7590 11/16/2007 MER LLP (OC)	EXAMINER		
600 ANTON BOULEVARD SUITE 1400 COSTA MESA, CA 92626			BADAWI, SHERIEF	
			ART UNIT	PAPER NUMBER
			2167	
	i		MAIL DATE	DELIVERY MODE
			11/16/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Office Action Summary	Examiner	Art Unit			
		Sherief Badawi	2167	9		
Period fo	The MAILING DATE of this commun or Reply	ication appears on the cover sh	eet with the correspondence addres	s		
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Status						
1)⊠	Responsive to communication(s) file	d on 19 July 2007.				
		2b) This action is non-final.				
3)	ince this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practic					
Disposit	ion of Claims		,	•		
4) 🂢	Claim(s) <u>1,5 and 13-18</u> is/are pendin	o in the application				
-,63	4a) Of the above claim(s) is/ai	,	n.			
5)	Claim(s) is/are allowed.					
	Claim(s) 1.5 and 13-18 is/are rejected	ed.				
	Claim(s) is/are objected to.					
8)	· · · · · · · · · · · · · · · · · · ·	tion and/or election requiremen	nt.			
Applicati	ion Papers					
	The specification is objected to by the	. Evaminar		•		
	The drawing(s) filed on 19 July 2007		objected to by the Evaminer			
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	Replacement drawing sheet(s) including			121(4)		
11)	The oath or declaration is objected to		= · · · · · · · · · · · · · · · · · · ·	• •		
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	Acknowledgment is made of a claim to All b) Some * c) None of:	ior foreign priority under 35 U.S	s.C. § 119(a)-(d) or (f).			
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Attachmen	· t(s)					
1) Notice	e of References Cited (PTO-892)	4) 🔲 Inter	view Summary (PTO-413)			
2) Notic	e of Draftsperson's Patent Drawing Review (P	TO-948) Pape	er No(s)/Mail Date			
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Supplemental Action

DETAILED ACTION

1. The Amendment filed on July 19, 2007 has been received and entered. Application 10/519,861 Claims 1, 5 and 13-18 are now pending claims 2-4 and 6-12 have been cancelled and claims 15-18 are new.

Response to Amendment

2. Applicants Amendment has overcome the previous, Drawings and claim objections and rejections under 35 USC 112. The rejection therefore, withdrawn.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under the section made in this office action:

A person shall be entitled to a patent unless

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1, 5, 13, 14 and 16 are rejected under 35 U.S.C. 102(b) as being anticipated by Kraft et al. (US 6,137,488) Date of Patent October 24, 2000.

As per <u>Claim 1</u>, Kraft discloses a patent information searching apparatus for searching a database based on a search criterion entered by a user, the patent information searching apparatus comprising:

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a database that stores a plurality of pieces of patent information data as search a field information holding unit operable to hold, (See Column.6, lines 20-28, wherein a patent data base information search fields is disclosed; as taught by Kraft)

for each of search purposes corresponding to procedures relating to patent, field information and to hide any of the plurality of data entry fields not indicated by the held field information, (See Fig.4 wherein added fields are displayed and fields not indicated to be added are hidden; as taught by Kraft) as display flags that correspond one-to-one to data-entry fields to be used by the user for entering the search criterion, (See Fig.4, wherein the display flag + corresponds to search criterion to be entered by the user; as taught by Kraft) and that each indicates whether or not to display a corresponding one of the data-entry fields, (See Fig. 5, wherein the + and - signs indicate either to display the data entry field; as taught by Kraft), wherein and further hold character string data for displaying names of categories of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) and character string data for displaying names of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) each data-entry field being categorized in any of the categories including a classification category, a number category, a date category, a unique-name category and a text category; (See Column.2, lines 15-22 and Column.6, lines 20-30, user selects the desired classification entry from a list of available classification entries, if the form being completed is a patent database search query, some exemplary classification entries might be: "description," "title," "inventor," "assignee," "licensee," "year," and a generic category for data not belonging in the listed classification entries; as taught by Kraft) a category display unit operable to display a list of the categories using the character string data for displaying the

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names of the categories; (See Column.6, lines 7-48, wherein a patent data base information search fields is disclosed, wherein category fields can be added and removed from the search using flags, wherein the fields correspond to text fields and classification fields, year name; as taught by Kraft)

a category receiving unit operable to receive, from the user, a selection of one or more categories from the list of the categories; (See Column.6, lines 20-27, wherein a list of categories is displayed where a user can select form; as taught Kraft)

a field list display unit operable to display a list of data-entry fields in each of the selected categories using the character string data for displaying the names of the data-entry fields, and not to display a list of data-entry fields in the other categories that are not selected; (See Column.6, lines 28-36, wherein the data entry field could be a preprogrammed list of expected input data; as taught by Kraft)

a field receiving unit operable to receive, from the user, a selection of one or more data-entry fields that are to be used for conducting the search from the data-entry fields displayed in the list;

(See Column.6, lines 28-36, wherein the data entry fields that are populated with common preprogrammed values could be selected; as taught by Kraft)

an update unit operable to update the field information by setting display flags corresponding to the selected data-entry fields and clearing display flags corresponding to data-entry, fields not selected by the user; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields can be added and removed, wherein when the entry field is removed the display removes the entry field and its flags; as taught by Kraft)

a field display unit operable, in accordance with the field information, to display the dataentry fields for which the display flags have been set, and not display the data-entry fields for which

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the display flags have been cleared; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields and be added and removed using, the interface3 changes based on adding additional field templates; as taught by Kraft)

a data searching unit operable to receive the search criterion entered in the data- entry fields displayed by the field display unit, and search for data matching the received search criterion; (See Column.8, lines 20-25, allows the user to create sophisticated search terms by indenting the appropriate field templates; as taught Kraft)

and a search result display unit operable to display a result of the search conducted by the data searching unit; (See Column.14, lines 20-30, which receives the completed form, identifies any patents that satisfy the criterion set forth in the field templates, and returns a listing of those patents to the user; as taught by Kraft).

As per <u>Claim 5</u>, the rejection of claim 1 is hereby incorporated by reference; Kraft further discloses the category display unit displays the list of the categories on a screen where the data-entry fields are displayed by the field display unit, the field list display unit displays the list of the data-entry fields on the screen where the data-entry fields are displayed by the field display unit, and the field display unit updates the displayed data-entry fields immediately when the field receiving unit receives the selection of the data-entry fields; (See Column.7, lines 1-16, wherein additional entry field is displayed after a selection to do so; as taught by Kraft).

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As per Claim 13, Kraft discloses a patent information searching method for searching, using a patent information searching apparatus, for a desired piece of patent information data based on a search criterion entered by a user, the patent information searching apparatus comprising:

a database that stores a plurality of pieces of patent information data as search targets; (See Column.6, lines 20-28, wherein a patent data base information search fields is disclosed; as taught by Kraft)

and a field information holding unit operable to hold, for each of search purposes corresponding to procedures relating to a patent, (See Fig.4 wherein added fields are displayed and fields not indicated to be added are hidden; as taught by Kraft) field information as display flags that correspond one-to-one to data-entry fields to be used by the user for entering the search criterion, (See Fig.4, wherein the display flag + corresponds to search criterion to be entered by the user; as taught by Kraft) and that each indicates whether or not to display a corresponding one of the data-entry fields, (See Fig. 5, wherein the + and - signs indicate either to display the data entry field; as taught by Kraft) and further hold character string data for displaying names of categories of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) and character string data for displaying names of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) each data-entry field being categorized in any of the categories including a classification category, a number category, a date category, a unique-name category and a text category, (See Column.2, lines 15-22 and Column.6, lines 20-30, user selects the desired classification entry from a list of available classification entries, if the form being completed is a patent database search query, some

exemplary classification entries might be: "description," "title," "inventor," "assignee," "licensee," "year," and a generic category for data not belonging in the listed classification entries; as taught by Kraft) and the patent information searching method comprising: a category, display step of displaying a list of the categories using the character string data for displaying the names of the categories; (See Column.6, lines 7-48, wherein a patent data base information search fields is disclosed, wherein category fields can be added and removed from the search using flags, wherein the fields correspond to text fields and classification fields, year name; as taught by Kraft)

a category receiving step of receiving, from the user, a selection of one or more categories from the list of the categories; (See Column.6, lines 20-27, wherein a list of categories is displayed where a user can select form; as taught Kraft)

a field list display step of displaying a list of data-entry fields in each of the selected categories using the character string data for displaying the names of the data-entry fields, and not to displaying a list of data-entry fields in the other categories that are not selected; (See Column.6, lines 28-36, wherein the data entry field could be a preprogrammed list of expected input data; as taught by Kraft)

a field receiving step of receiving, from the user, a selection of one or more data- entry fields that are to be used for conducting the search from the data-entry fields displayed in the list; (See Column.6, lines 28-36, wherein the data entry fields that are populated with common preprogrammed values could be selected; as taught by Kraft)

an update step of updating the field information by setting display flags corresponding to the selected data-entry fields and clearing display flags corresponding to data- entry fields not selected by the user; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields can

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be added and removed, wherein when the entry field is removed the display removes the entry field and its flags; as taught by Kraft)

a field display step of, in accordance with the field information, displaying the data-entry fields for which the display flags have been set, and not displaying the data-entry fields for which the display flags have been cleared; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields and be added and removed using, the interface3 changes based on adding additional field templates; as taught by Kraft)

a data searching step of receiving the search criterion entered in the data-entry fields displayed in the field display step, and searching for data matching the received search criterion; (See Column.8, lines 20-25, allows the user to create sophisticated search terms by indenting the appropriate field templates; as taught Kraft)

and a search result display step of displaying a result of the search conducted in the data searching step; (See Column.14, lines 20-30, which receives the completed form, identifies any patents that satisfy the criterion set forth in the field templates, and returns a listing of those patents to the user; as taught by Kraft).

As per Claim 14, Kraft discloses a patent information searching program for searching, using a patent information searching apparatus, for a desired piece of patent information data based on a search criterion entered by a user, the patent information searching apparatus comprising; (See Column.6, lines 20-28, wherein a patent data base information search fields is disclosed; as taught by Kraft)

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a database that stores a plurality of pieces of patent information data as search targets; (See Column.6, lines 20-28, wherein a patent data base information search fields is disclosed; as taught by Kraft)

and a field information holding unit operable to hold, for each of search purposes corresponding to procedures relating to a patent, (See Fig.4, wherein the field information used to seach patent related information; as taught by Kraft) field information as display flags that correspond one-to-one to data-entry fields to be used by the user for entering the search criterion, (See Fig.4, wherein the display flag + corresponds to search criterion to be entered by the user; as taught by Kraft) and that each indicates whether or not to display a corresponding one of the data-entry fields, (See Fig. 5, wherein the + and - signs indicate either to display the data entry field; as taught by Kraft) and further hold character string data for displaying names of categories of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) and character string data for displaying names of the data-entry fields, (See Fig. 5, wherein the entry filed includes character string data to display category names; as taught by Kraft) each data-entry field being categorized in any of the categories including a classification category, a number category, a date category, a unique-name category and a text category, (See Column.2, lines 15-22 and Column.6, lines 20-30, user selects the desired classification entry from a list of available classification entries, if the form being completed is a patent database search query, some exemplary classification entries might be: "description," "title," "inventor," "assignee," "licensee," "year," and a generic category for data not belonging in the listed classification entries; as taught by Kraft) and the patent information searching program causes the patent information searching apparatus to execute: (See Column.6, lines 7-48, wherein a patent data base information

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search fields is disclosed, wherein category fields can be added and removed from the search using flags, wherein the fields correspond to text fields and classification fields, year name; as taught by Kraft)

a category display step of displaying a list of the categories using the character string data for displaying the names of the categories; (See Column.6, lines 20-27, wherein a list of categories is displayed where a user can select form; as taught Kraft)

a category receiving step of receiving, from the user, a selection of one or more categories from the list of the categories; (See Column.6, lines 20-27, wherein a list of categories is displayed where a user can select form; as taught Kraft)

a field list display step of displaying a list of data-entry fields in each of the selected categories using the character string data for displaying the names of the data-entry fields, and not to displaying a list of data-entry fields in the other categories that are not selected; (See Column.6, lines 28-36, wherein the data entry field could be a preprogrammed list of expected input data; as taught by Kraft)

a field receiving step of receiving, from the user, a selection of one or more data- entry fields that are to be used for conducting the search from the data-entry fields displayed in the list; (See Column.6, lines 28-36, wherein the data entry fields that are populated with common preprogrammed values could be selected; as taught by Kraft)

an update step of updating the field information by setting display flags corresponding to the selected data-entry fields and clearing display flags corresponding to data- entry_ fields not selected by the user; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields can be added and removed, wherein when the entry field is removed the display removes the entry field and its flags; as taught by Kraft)

a field display step of, in accordance with the field information, displaying the data-entry fields for which the display flags have been set, and not displaying the data-entry fields for which the display flags have been cleared; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields and be added and removed using, the interface3 changes based on adding additional field templates; as taught by Kraft)

a data searching step of receiving the search criterion entered in the data-entry fields displayed in the field display step, and searching for data matching the received search criterion; (See Column.8, lines 20-25, allows the user to create sophisticated search terms by indenting the appropriate field templates; as taught Kraft)

a search result display step of displaying a result of the search conducted in the data searching step; (See Column.14, lines 20-30, which receives the completed form, identifies any patents that satisfy the criterion set forth in the field templates, and returns a listing of those patents to the user; as taught by Kraft).

As per <u>Claim 16</u>, the rejection of claim 1 is hereby incorporated by reference; Kraft discloses the field receiving unit receives from the user, a selection two or more data-entry fields that are to be used for conducting the search from the data-entry fields displayed in the list; (See Column.6, lines 20-27, wherein a list of categories is displayed where a user can select form, See Column.6, lines 28-36, wherein the data entry field could be a preprogrammed list of expected input data, wherein the in the list two or more selection can be made, wherein the entry filed could be a checkable list, See Column.6, lines 10-25; as taught Kraft)

the update unit updates the field information by setting display flags corresponding to the two or more selected data-entry fields and clearing display flags corresponding to data-entry fields

not selected by the user, (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields can be added and removed, wherein when the entry field is removed the display removes the entry field and its flags; as taught by Kraft)

and the field display unit, in accordance with the field information, simultaneously displays the two or more data-entry fields for which the display flags have been set, and not display the data-entry fields for which the display flags have been cleared; (See Column.6, lines 38-55, see Fig. 4, wherein the entry and classification fields can be added wherein the display adds the field with the flag indication of addition and removed, wherein when the entry field is removed the display removes the entry field and its flags; as taught by Kraft)

5. <u>Claim 15</u>, is rejected under 35 U.S.C. 103(a) as being unpatentable over Kraft et al. (US 6,137,488) Date of Patent October 24, 2000, further in view of Lee et al. (US 6,694,331) Date of Patent February 17, 2004

As per Claim 15, Kraft fails to disclose the data-entry fields categorized in the classification category are Classification by four industrial property laws, IPC, FI, and F Term, the data-entry fields categorized in the number category are Application Number, Publication Number, International Application Number, International Publication Number, Unexamined Patent Publication Number, Examined Patent Publication Number, Registration Number, Priority Number, Related Application Number, and Number of Appeal, the data-entry fields categorized in the date category are Date of Filing, Date of Publication of Application, Date of Filing of International Application, Date of Publication of International Application, Date of Publication, Date

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of Domestic Re-Publication of PCT International Application, Date of Publication of Official Gazette, Date of Publication of Examined Patent Application, Date of Registration, Date of Publication for Registered Patent, and Date of Filing of Application Claiming Priority, the data-entry fields categorized in the unique-name category are Applicant/Right-Holder, Inventor, Representative, Examiner, and Designated Country, and the data-entry fields categorized in the text category are Title of the Invention, Detailed Description of the Invention, Claim(s), Field of the Invention, Description of the Prior Art, Problem(s) to be Solved by the Invention, Means for Solving the Problem(s), Embodiment of the Invention, Effect of the Invention, Brief Description of the Drawings, Description of Characters, Abstract, Abstract + Claim(s), and Full Text.

On the other hand Lee teaches the data-entry fields categorized in the classification category are Classification by four industrial property laws, IPC, FI, and F Term, the data-entry fields categorized in the number category are Application Number, Publication Number, International Application Number, International Publication Number, Unexamined Patent Publication Number, Examined Patent Publication Number, Registration Number, Priority Number, Related Application Number, and Number of Appeal, the data-entry fields categorized in the date category are Date of Filing, Date of Publication of Application, Date of Filing of International Application, Date of Publication of International Application, Date of Publication of Domestic Re-Publication of PCT International Application, Date of Publication of Official Gazette, Date of Publication of Examined Patent Application, Date of Registration, Date of Publication for Registered Patent, and Date of Filing of Application Claiming Priority, the data-entry fields categorized in the unique-name category are Applicant/Right-

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Holder, Inventor, Representative, Examiner, and Designated Country, and the data-entry fields categorized in the text category are Title of the Invention, Detailed Description of the Invention, Claim(s), Field of the Invention, Description of the Prior Art, Problem(s) to be Solved by the Invention, Means for Solving the Problem(s), Embodiment of the Invention, Effect of the Invention, Brief Description of the Drawings, Description of Characters, Abstract, Abstract + Claim(s), and Full Text.; (See Claim 2, identification number, serial number, patent number, registration number, keyword, text, graphics; where the search criteria are searched for in the documents in at least one of: an entire document, a field of the document, a segment of the document; where the field is at least one of: publication number, publication date, title, inventor, assignee, application number, filing date, related data, priority data, international classification, US classification, cross reference classification, field of search, references cited, forward references citing document, examiner, agent, abstract, background, field of invention, summary, brief description of the drawings, detailed description, claims, drawings; as taught by Lee)

Therefore, it would have been obvious to a person of ordinary skill in the computer art at the time of the invention was made to incorporate the Lee teachings to Kraft system.

One skilled in the art at the time of the invention would have found it motivating provide a plurality of search options to customize and narrow patent search. In addition, the references (Lee and Kraft) teach features that are directed to analogous art and they are directed to the same field of endeavor, such as, Patent searching. This close relation between both of the references highly suggests an expectation of success.

6. Claim 17, is rejected under 35 U.S.C. 103(a) as being unpatentable over Kraft et al. (US 6,137,488) Date of Patent October 24, 2000, further in view of Dasan et al. (US 5,761,662) Date of Patent June 2, 1998

As per <u>Claim 17</u>, the rejection of claim 1 is hereby incorporated by reference, Kraft fails to disclose a user ID input unit to accept a user ID wherein the display flags are associated with the user ID such that the display flags are preserved when the user ID is accepted at a subsequent period of time.

On the other hand Dasan teaches a user ID input unit to accept a user ID wherein the display flags are associated with the user ID such that the display flags are preserved when the user ID is accepted at a subsequent period of time; (retrieving information based on a user-defined profile (e.g. a personalized newspaper). A user-controlled client establishes communication with a stateless server, the server presenting a list of options to the client (e.g. via Hypertext Transfer Protocol (HTTP) exchanges) between the server and the client. The client provides an identification of the user-defined profile. The server engages a first application program (e.g. via a Common Gateway Interface (CGI)), the first application program retrieving the user-defined profile wherein the user-defined profile identifies information which is of interest to the user; Paragraph.10, lines 1-10; as taught by Dasan).

Therefore, it would have been obvious to a person of ordinary skill in the computer art at the time of the invention was made to incorporate the Dasan teachings to Kraft system. One skilled in the art at the time of the invention would have found it motivating to use personalized information retrieval system of Dasan into the full-text search and query system of Kraft for the

purpose retrieving data from a server based upon a defined and stored user profile of desired information; [Paragraph.28, lines 1-3] as taught by Dasan. In addition, the references (Dasan and Kraft) teach features that are directed to analogous art and they are directed to the same field of endeavor, such as, querying databases. This close relation between both of the references highly suggests an expectation of success.

7. <u>Claim 18,</u> is rejected under 35 U.S.C. 103(a) as being unpatentable over Kraft et al. (US 6,137,488) Date of Patent October 24, 2000, in view of Dasan et al. (US 5,761,662) Date of Patent June 2, 1998, and further in view of Kasahara et al. (US 5,123,088) Date of Patent June 16, 1992

As per Claim 18, the rejection of claim 17 is hereby incorporated by reference, Kraft discloses wherein the display flags have been set, and the display flags have been cleared; (See Column.6, lines 7-48, wherein entry field display flags are used to add or remove fields; as taught by Kraft). However Kraft is silent with respect to having the display flags with associated values 1 and 0.

On the other hand Kasahara teaches to having display flags with associated values 1 and 0; (See Column.7, lines 56-60; wherein display flags are hold the values 1 and 0; as taught by Kasahara)

Therefore, it would have been obvious to a person of ordinary skill in the computer art at the time of the invention was made to incorporate the Kasahara teachings to the combined Dasan and Kraft system. One skilled in the art at the time of the invention would have found it motivating use different display flag values to easily distinguish between visible and invisible entry fields. In

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addition, the references (Kasahara, Dasan and Kraft) teach features that are directed to analogous art and they are directed to the same field of endeavor, such as, display or view properties. This close relation between both of the references highly suggests an expectation of success.

Response to Arguments

8. Applicant's arguments with have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

- 9. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
 - A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.
- 10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. See PTO-Form 892 for listed of cited references.

Point of Contact

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sherief Badawi whose telephone number is (571) 272-9782. The examiner can normally be reached on Monday through Friday 7:30-5:00, Alt Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cottingham can be reached on (571) 272-7079. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

10-4-2007

Sherief Badawi Art Unit 2167

CHARLES RONES
SUPERVISORY PATENT EXAMINED

Primary Examiner

Art Unit 2167